Cable Cubby 600

Surface-Mountable Enclosure for Cables, AAPs, and AC Power Outlets



FEATURES

- · Accommodates up to five or six single-space AAP Architectural Adapter Plates
- · Offers convenient access to cable connections
- · Top surface available in black or brushed aluminum finish
- · Brushed brass and polished aluminum finishes available by special order in 8-10 weeks
- · Flush-mountable into table or flat surface
- · One or two unswitched AC outlets
- · Models with international power connectors available
- · UL/CUL listed and CE compliant
- · Installation routing template available upon request at no charge

DESCRIPTION

The Extron Cable Cubby® 600 is a rugged, metal enclosure that can be mounted into a tabletop or other flat surface. The Cable Cubby's lid slides out of the way when it is fully open and lifts easily to close. When the cables are not being used, they can be stored out of sight while remaining connected to the system, offering a discreet way to access cables and connection points as they are needed.

The Cable Cubby 600 has a square bezel and can accommodate up to six single-space AAP -Architectural Adapter Plates if US power outlets are used, or up to five single-space AAPs if International power outlets are used. The Extron line of optional AAPs allows you to customize the Cable Cubby with almost any kind of pass-through connectivity required. The Cable Cubby 600 is also equipped with one or two height/location adjustable, unswitched AC power modules for additional power support. International models accommodate Australia, UK, Central Europe, Switzerland, France, Israel, and India power connectors.

Within its base, the Cable Cubby offers adjustable panels with three sizes of hole openings for a variety of cable diameters. The elevation of the AAPs inside the Cable Cubby and the arrangement of the AAPs and the AC power modules is adjustable to suit cable lengths and connector types. The Cable Cubby 600 ships standard in black anodized or brushed aluminum finish.*

*Polished aluminum finish and brushed brass finish are also available. These models are built to order and require a longer lead time. Call an Extron Customer Support Representative for more information.

Note: AAP - Architectural Adapter Plates are shown in the photos and diagrams above as examples only. Cables and AAPs are optional accessories for the Cable Cubby products and must be ordered separately.

MODEL	VERSION DESCRIPTION	PART #
Cable Cubby 600	US – Black	60-525-01
Cable Cubby 600	US – Brushed Aluminum	60-525-03
Cable Cubby 600	UK – Black	60-714-0B
Cable Cubby 600	UK – Brushed Aluminum	60-714-1B
Cable Cubby 600	ISRAEL – Black	60-714-0C
Cable Cubby 600	ISRAEL – Brushed Aluminum	60-714-1C
Cable Cubby 600	EU – Black	60-714-0D
Cable Cubby 600	EU – Brushed Aluminum	60-714-1D
Cable Cubby 600	FRANCE – Black	60-714-0E
Cable Cubby 600	FRANCE – Brushed Aluminum	60-714-1E
Cable Cubby 600	AUS – Black	60-714-0F
Cable Cubby 600	AUS – Brushed Aluminum	60-714-1F
Cable Cubby 600	INDIA – Black	60-714-0G
Cable Cubby 600	INDIA – Brushed Aluminum	60-714-1G
Cable Cubby 600	SWISS - Black	60-714-0H
Cable Cubby 600	SWISS – Brushed Aluminum	60-714-1H

















Cable Cubby® 600 Accessories

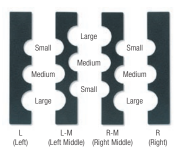
INCLUDED ACCESSORIES

See the chart below.

Pass-through AAPs	L	L-M	R-M	R
Cable Cubby 600 US	2	2	2	2
Cable Cubby 600 Int.	3	2	1	1

L (Large): Part #70-270-01, L-M (Left Middle): Part #70-269-01, R-M (Right Middle): Part #70-268-01, R (Right): Part #70-267-01

Grommets/Plugs	L	M	S
Cable Cubby 600 US	5/5	5/5	5/5
Cable Cubby 600 Int.	4/4	4/4	4/4





OPTIONAL ACCESSORIES	MODEL DESCRIPTION	PAGE	PART #
RGB 580xi	Architectural Remote Interface with Audio Interfacing and ADSP™	page 60	60-362-01
RGB 580xi CCS AAP	Mountable Remote Interface Control Panel with Horizontal Shift Control for Cable Cubby® Enclosures	page 63	70-254-02
RGB 580xi CCSI AAP	Mountable Remote Interface Control Panel with Input Select Button for Cable Cubby® Enclosures	page 63	70-256-02
MVGA-A M-F/6	Male to Female VGA Micro HR with Audio Cables	page 715	26-565-02
Cable Cubby Flexible Conduit Adapter Kit	For HSA - Hideaway Surface Access HSA 200/222, HSA 400/402, HSA 822, and Cable Cubby Products		70-230-01
Cable Cubby 600 Routing Template	Cable Cubby 600 Routing Template	n/a	70-239-01

SPECIFICATIONS GENERAL Rack mount . No, but furniture mountable Metal Enclosure type... Dimensions diagram examples NOTE: Architectural Adapter Plates (AAPs) are shown in the diagrams and in photographs as examples only. AAPs are optional accessories for the Cable Cubby products. AAPs and cables must be ordered separately.

CAUTION: Use the appropriate metal Extron routing template or refer to the surface cutout dimensions here before cutting a hole in the furniture or other surface. Pay special attention to the direction the unit will face; the unit's AAP and connector access side is <u>underlined</u>. Extron is not responsible for miscut mounting holes. 6.960" W x 6.960" D (17.68 cm W x 17.68 cm D) Top plate (outer rim) . 6.460 ±0.0325" W x 6.460 ±0.0325" D Surface cutout (inside rim) (16.41 ±0.083 cm W x 16.41 ±0.083 cm D) (16.41 ±0.003 cm w x 16.41 ±0.003 cm D)

(16.28 cm H x 16.26 cm W x 12.07 cm D without clamps)

6.410" H x <u>8.400</u>" W (front/rear of unit) x 4.750" D without clamps)

6.410" H x <u>8.67</u>" W x 4.750" D with clamps

(16.28 cm H x <u>22.02</u> cm W x 12.07 cm D with clamps) Box (under surface).. Cable AAP cable hole diameters 0.63" (1.60 cm) 0.45" (1.14 cm) 0.56" (1.42 cm) Large cable hole Large grommet. Medium cable hole . Medium grommet. 0.39" (0.99 cm) 0.50" (1.27 cm) Small cable hole . Small grommet... 0.31" (0.79 cm) Product weight 9.0 lbs (4.1 kg) Shipping weight 12 lbs (6 kg) ISTA 1A in carton (International Safe Transit Association) Vibration Listings, certifications UL, CUL, CSA C/US Compliances . CF 3 years parts and labor Warranty ... NOTE: Specifications are subject to change without notice

